

**To:** Marilyn Smith[m.smith@erllc.com]; Way, Steven[way.steven@epa.gov]  
**From:** Matt Francis  
**Sent:** Fri 8/21/2015 9:37:45 PM  
**Subject:** RE: Gold King Mine - Release: Engineering Support: Design and Field Engineering

Steve - I sent you the proposal. If you're good with it I will give them a green light.

Sent via the Samsung Galaxy Note® 3, an AT&T 4G LTE smartphone

----- Original message -----

From: Marilyn Smith <m.smith@erllc.com>  
Date: 08/21/2015 3:36 PM (GMT-07:00)  
To: Matt Francis <m.francis@erllc.com>, "Way, Steven" <way.steven@epa.gov>  
Subject: RE: Gold King Mine - Release: Engineering Support: Design and Field Engineering

I believe due to the urgent nature we should award now.

From: Matt Francis  
Sent: Friday, August 21, 2015 4:32 PM  
To: Way, Steven <way.steven@epa.gov>; Marilyn Smith <m.smith@erllc.com>  
Subject: RE: Gold King Mine - Release: Engineering Support: Design and Field Engineering

The proposal he wants is on the way from Deere and Ault. The LIDAR proposal was received today for CBI/Ex. 4. If I can award based on phone contact they will perform this week. If I need to develop RFQ it'll be the following week.

Sent via the Samsung Galaxy Note® 3, an AT&T 4G LTE smartphone

----- Original message -----

From: "Way, Steven" <way.steven@epa.gov<mailto:way.steven@epa.gov>>  
Date: 08/21/2015 3:20 PM (GMT-07:00)  
To: Marilyn Smith <m.smith@erllc.com<mailto:m.smith@erllc.com>>, Matt Francis <m.francis@erllc.com<mailto:m.francis@erllc.com>>  
Cc: Carla Copeland <c.copeland@erllc.com<mailto:c.copeland@erllc.com>>, Christoph Goss <christoph.goss@deereault.com<mailto:christoph.goss@deereault.com>>, "Braun, Richard" <Braun.Richard@epa.gov<mailto:Braun.Richard@epa.gov>>, "Griswold, Hays" <Griswold.Hays@epa.gov<mailto:Griswold.Hays@epa.gov>>  
Subject: Gold King Mine - Release: Engineering Support: Design and Field Engineering  
Matt and Marilyn,

Please provide the necessary engineering services to provide emergency portal support, ground support and flow control/contingency structure (water management) and waste dump grading plan, and an mining/geotechnical engineering onsite. Sequencing of work is needed to support priority construction/mine ground support and winterization tasks.

ER, LLC must arrange for topographic survey (LIDAR ?) of the Gold King Mine Dump and portal area (groun. This must be performed as soon as possible and provided to the engineer.

Provide a proposal and cost estimate as soon as possible.

Thank you,  
Steve

Steven Way  
Federal On-Scene Coordinator  
Emergency Response Unit  
US EPA - Region 8  
1595 Wynkoop Street  
Denver, CO 80202

Office: 303-312-6723

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